

# Work Order Bid (ID)

WORK TO BE PERFORMED IN ACCORDANCE WITH 2011 TENNESSEE WEATHERIZATION FIELD GUIDE and ANY LOCAL CODES. QUESTIONS SHOULD BE DIRECTED TO EAST TENNESSEE RESOURCE AGENCY - WEATHERIZATION DEPT.

#### **WORK ORDER INFORMATION**

Work Order Name: WO/60006EA2159/1
Work Order Type: Weatherization
Audit Name: 60006EA2159

Addit Name: 00000E

Client ID: 60006EA2159

### <u>AGENCY INFORMATION</u>

**CLIENT INFORMATION** 

Agency:East Tennessee Human Resource AgencyAgency Phone:(865) 691-2551Address:9111 Cross Park Drive, Suite D100Fax:(865) 531-7216

Knoxville, TN 37923 *Email Address:* 

Agency Contact: Alexander, Randy Work Phone:

*Cell Phone:* (865) 705-8545

Email Address: Ralexander@ethra.org

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Site Built: 1955 Metal Siding.

Client ID: 60006EA2159

Practice Lead Safe Weatherization (walls & bath exhaust fan)

Revised

## Measures

Measure 1 Infi	Itration Redctn			Componen	ts		1	Inspected
Comment PRE CFM: 2640 (DR 1) TARGET: 2100								
	nove/Replace top exterior " x 23')	broken w	ndow p	oane in Wind	dow # 15.			
2. Wes	ather Strip DR 1			Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Miscellaneous Su	Infiltration Reduction	Each	1					
Other Detail								
			Measur	e Sub Total:		]	Sub Total:	
Measure 2 Flo				Componen	<i>ts</i> FD1		1	Inspected
Measure 2 Flo Comment 24 " Ce				•				Inspected
Comment 24 " Ce		Units	Qty	Componen  Estimated  Unit Cost		Qty	Actual Unit Cost	Inspected Total
Comment 24 " Ce	enters	<i>Units</i> SqFt	<b>Qty</b> 832	Estimated		Qty	Actual	
Comment 24 " Ce	Description / Comment Floor Insulation -		-	Estimated		Qty	Actual	
Comment 24 " Ce # Material / Labor 1 Insulation	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	SqFt	832	Estimated		Qty	Actual	
Comment 24 " Ce # Material / Labor 1 Insulation 2 Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	SqFt	832	Estimated		Qty	Actual	
Comment 24 " Ce # Material / Labor 1 Insulation 2 Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	SqFt	832	Estimated			Actual Unit Cost	
Comment 24 " Ce # Material / Labor 1 Insulation 2 Labor	Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation -	SqFt SqFt	832	Estimated			Actual	

	Il Insulation e walls are Metal Siding.			Componen	ts WW1			Inspected
			Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	254.6					
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	254.6					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
	Il Insulation e walls are Metal Siding.			Componen Estimated			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	113.0					
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	113.0					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:							1	

	Il Insulation e walls are Metal Siding.			Componen	ts EW3			Inspected
	o mane and motal dismig			Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	78.06					
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	78.06					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
	Il Insulation e walls are Metal Siding.			Componen				Inspected
# ####################################	Description (Occurrent	I I i I		Estimated	<del></del>		Actual	Tatal
# Material / Labor  1 Insulation	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled	<b>Units</b> SqFt	<b>Qty</b> 40	Unit Cost	Total	Qty	Unit Cost	Total
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	40					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:								

Measure 7 Wal	II Insulation			Componen	ts NW1			Inspected
<b>Comment</b> Outside	e walls are Metal Siding.							
			Estimated				Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	51.17					
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	51.17					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
	Il Insulation e walls are Metal Siding.			Componen	ts NW2			Inspected
				Estimated	<del></del> -		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	188.1					
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	188.1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:								

	II Insulation  e walls are Metal Siding.			Componen	ts SW1			Inspected
Common Catola	wane are motal claing.			Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	59.5					
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	59.5					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Measure 10 Wa	II Insulation e walls are Metal Siding.			Componen				Inspected
#		11.20		Estimated	<del></del>		Actual	T. 1.1
<ul><li># Material / Labor</li><li>1 Insulation</li></ul>	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled	<b>Units</b> SqFt	<b>Qty</b> 155.3	Unit Cost	Total	Qty	Unit Cost	Total
2 Labor	Wall Insulation - Blown Cellulose - 2x4 Filled	SqFt	155.3					
Other Detail								
			Measure	e Sub Total:			Sub Total:	

<b>I</b> V	<i>leasure</i> 11 Ref	rigerator Rplcmnt		Components					Inspecte	
Co	omment 18 C. F	Energy Star								
					Estimated	1	Actual			
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
10	Refrigerators	Energy Star - Any	Each	1						
11	Labor	Installation Labor	Each	1						
Ot	ther Detail									
				Measur	e Sub Total:			Sub Total:		
I	Field Notes:									
1	Field Notes:									
	Field Notes:									
		Improper Venting (Cloti	nes Dryer	)	Componen	nts			Inspecte	
N/	Measure 12 Fix	e/Replace Plastic Dryer v	-	=	•		ox. 3'		Inspecte	
IV.	<i>leasure</i> 12 Fix	e/Replace Plastic Dryer v	-	=	tal Vent hos	se. Appro	ox. 3'	Actual	Inspecte	
N Co	Measure 12 Fix	e/Replace Plastic Dryer v	-	=	•	se. Appro	ox. 3'		Inspecte	
M Cc	<i>leasure</i> 12 Fix omment Remov needed	re/Replace Plastic Dryer v d.	ent hose v	vith Me	tal Vent hos	se. Appro		Actual		
M C C C C C C C C C C C C C C C C C C C	Measure 12 Fix pmment Remove needed	re/Replace Plastic Dryer v	ent hose v	vith Me	tal Vent hos	se. Appro		Actual		
M C C C C C C C C C C C C C C C C C C C	Measure 12 Fix proment Remove needed Material / Labor Unspecified	re/Replace Plastic Dryer v	ent hose v	vith Me	tal Vent hos	se. Appro		Actual		
M C C C C C C C C C C C C C C C C C C C	Measure 12 Fix proment Remove needed Material / Labor Unspecified	re/Replace Plastic Dryer v	ent hose v	vith Me	tal Vent hos	se. Appro		Actual		
M C C C C C C C C C C C C C C C C C C C	Measure 12 Fix proment Remove needed Material / Labor Unspecified	re/Replace Plastic Dryer v	ent hose v	Qty 1	tal Vent hos	se. Appro	Qty	Actual		

N	<i>leasure</i> 13 Ins	tall Bathroom Exhaust F	an with L	.ight	Componen	ts			Inspected
Co		Bathroom Exhaust fan w/light which is in place.	light . No	windov	ws in bathroo	om. Rep	lace		
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Bathroom exhaust fan (+)	Each	1					
Oi	ther Detail								
				Measur	re Sub Total:		]	Sub Total:	
	Field Notes:								
	Maggura 1/1 Dra	ctica Laad Safa Waatha	rization		Componen	te			Inspected
		ctice Lead Safe Weathe			Componen				Inspected
Co	(Wa omment	alls & bath exhaust fan )			Estimated	,		Actual	
<i>C</i> c	(Wa omment Material / Labor	alls & bath exhaust fan )  Description / Comment	Units	Qty	•		Qty		Inspected
<i>C</i> c	(Wa omment	alls & bath exhaust fan )		<b>Qty</b> 1	Estimated	,	Qty	Actual	
<b>C</b> c # 10	(Wa omment Material / Labor	alls & bath exhaust fan )  Description / Comment	Units	-	Estimated	,	Qty	Actual	
<b>C</b> c # 10	(Washington) (Wash	alls & bath exhaust fan )  Description / Comment	Units	-	Estimated	,	Qty	Actual	
<b>C</b> c # 10	(Washington) (Wash	alls & bath exhaust fan )  Description / Comment	Units	-	Estimated	,	Qty	Actual	
<b>C</b> c # 10	(Washington) (Wash	alls & bath exhaust fan )  Description / Comment	Units Each	1	Estimated	,		Actual	
# 10 OI	(Washington) (Wash	alls & bath exhaust fan )  Description / Comment	Units Each	1	Estimated Unit Cost	,		Actual Unit Cost	
# 10 OI	(Wannent)  Material / Labor  Unspecified  ther Detail	alls & bath exhaust fan )  Description / Comment	Units Each	1	Estimated Unit Cost	,		Actual Unit Cost	
# 10 OI	(Wannent)  Material / Labor  Unspecified  ther Detail	alls & bath exhaust fan )  Description / Comment	Units Each	1	Estimated Unit Cost	,		Actual Unit Cost	

	<i>Measure</i> 15 Va (Ba			Componen	Inspected				
C	Comment Install	(832) sq. ft. Vapor Barrie	er to Craw	Ispace					
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Basement / crawlspace vapor barrier (+)	Each	1					
(	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
			Work Or	der Gra	nd Total:		Gran	d Total:	